

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S105	21636	(plasma with (RF.U/C. (radio adj frequency)))	US-PGPUB; USPAT	OR	ON	2007/01/19 11:43
S106	612	(plasma with (RF.U/C. (radio adj frequency)))same(inductive adj coil)	US-PGPUB; USPAT	OR	ON	2007/01/19 11:40
S107	2	((fluorescent) with (RF.U/C. (radio adj frequency)))same(inductive adj coil)	US-PGPUB; USPAT	OR	ON	2007/01/31 09:53
S108	14	((fluorescent) same (RF.U/C. (radio adj frequency)))same(inductive adj coil)	US-PGPUB; USPAT	OR	ON	2007/01/19 11:41
S109	30	(plasma with (RF.U/C. (radio adj frequency)))and((integrated\$1circuit IC)same(oscillator))	US-PGPUB; USPAT	OR	ON	2007/01/19 11:49
S110	87	rfgd	US-PGPUB; USPAT	OR	ON	2007/01/19 11:49
S111	5856	((fluorescent electrode\$1less ((plasma adj discharge)same(RF radio\$1frequency))))with(lamp light bulb))and(IC integrated\$1circuit)	US-PGPUB; USPAT	OR	ON	2007/01/19 12:18
S112	556	((fluorescent electrode\$1less ((plasma adj discharge)same(RF radio\$1frequency))))with(lamp light bulb))same(IC integrated\$1circuit)	US-PGPUB; USPAT	OR	ON	2007/01/19 12:20
S113	22	((fluorescent (plasma adj discharge))with(lamp light bulb))same(IC integrated\$1circuit)same(RF radio\$1frequency electrode\$1less)	US-PGPUB; USPAT	OR	ON	2007/01/19 12:24
S114	0	((fluorescent (plasma adj discharge))with(lamp light bulb))same(IC integrated\$1circuit)same(electrode\$1less)	US-PGPUB; USPAT	OR	ON	2007/01/19 12:24
S115	0	(fluorescent with(lamp light bulb))same(IC integrated\$1circuit)same(electrode\$1less)	US-PGPUB; USPAT	OR	ON	2007/01/19 12:25
S116	81834	(fluorescent with(lamp light bulb))same3(IC integrated\$1circuit)same(electrode\$1less)	US-PGPUB; USPAT	OR	ON	2007/01/19 12:25
S117	46	((fluorescent with(lamp light bulb))same(electrode\$1less radio\$1frequency RF))and(IC integrated\$1circuit)	US-PGPUB; USPAT	OR	OFF	2007/01/19 12:30

EAST Search History

S11 8	1	"0593312"	US-PGPUB; USPAT	OR	ON	2007/01/19 12:30
S12 0	5	"0593312"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/19 13:46
S12 1	39	(acousto\$1optic\$2)same(plasma pdp)	US-PGPUB; USPAT	OR	ON	2007/01/19 13:53
S12 2	725	((RF induct\$3)with(coil))same(laser)	US-PGPUB; USPAT	OR	OFF	2007/01/19 13:53
S12 3	341	((RF induct\$3)with(coil))with(laser)	US-PGPUB; USPAT	OR	OFF	2007/01/19 14:06
S12 4	334	((RF induct\$3)with(coil))and(laser). ti.	US-PGPUB; USPAT	OR	OFF	2007/01/19 14:06
S12 5	1	("20040150309").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/25 09:51
S12 6	173	(actinic adj radiation)same((integrated adj circuit)IC)	US-PGPUB; USPAT	OR	ON	2007/01/25 11:06
S12 7	2	(plasma adj2 gas adj2 discharge)with(optical adj2 signal adj2 emitt\$3)	US-PGPUB; USPAT	OR	ON	2007/01/31 14:47
S12 8	872	(plasma adj2 gas adj2 discharge)	US-PGPUB; USPAT	OR	ON	2007/01/25 13:30
S13 0	186	(plasma adj2 gas adj2 discharge)and(rf (radio adj frequency))	US-PGPUB; USPAT	OR	ON	2007/01/25 13:34
S13 1	1	(plasma adj2 gas adj2 discharge)same(inductive adj coil)	US-PGPUB; USPAT	OR	ON	2007/01/25 13:39
S13 2	1	((plasma adj display) (pdp))same(inductive adj coil)	US-PGPUB; USPAT	OR	ON	2007/01/25 13:43
S13 3	1436	(313/161).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/25 13:44
S13 4	1637	(optical adj signal adj emitt\$3)	US-PGPUB; USPAT	OR	ON	2007/01/25 14:24
S13 5	1082	(plasma adj tube)	US-PGPUB; USPAT	OR	ON	2007/01/25 14:26
S13 6	110	(plasma adj tube)and((inductive inductor)with(coil electrode))	US-PGPUB; USPAT	OR	ON	2007/01/25 14:26

EAST Search History

S13 7	809	(118/723I).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/31 09:53
S13 8	40	(rf adj bias)and(plasma adj tube)	US-PGPUB; USPAT	OR	ON	2007/01/31 14:13
S13 9	104	(electrode\$1less adj fluorescent)same(coat\$3 MgO.U/C.)	US-PGPUB; USPAT	OR	ON	2007/01/31 14:50
S14 0	0	((electrode\$1less adj fluorescent)and(MgO.U/C.)).clm.	US-PGPUB; USPAT	OR	ON	2007/01/31 14:50
S14 1	1	((electrode\$1less adj fluorescent)and(MgO (magnesium adj2 oxide))).clm.	US-PGPUB; USPAT	OR	ON	2007/01/31 15:42
S14 2	1	("4388720").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/31 15:42
S14 3	1	("20030210409").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/10/25 10:37